Approved For Release 2003/01/09: CIA-RDP96-00789R000900230006-2

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED PROJECT NUMBER: 9021 SESSION NUMBER: 02 DATE OF SESSION: 900425 DATE OF REPORT: 900425 START: 0930 END: 1030 METHODOLOGY: SOLO VIEWER IDENTIFIER: 079

SG1A

SG1A SG1A 1. (S/NF/SK) MISSION: Target is the vessel whose recent, last known location was in a small port area known

- It is believed that the '______ will take on a large load of marijuana "as early as 24 April 1990." Several call signs have been/will be used with this endeavor. EEI is as follows:
- a. Where and when will the target vessel off-load/effect a surface (ocean) transfer of the contraband in the form of drugs?
- b. Determine and describe the target vessel's route of travel.
- c. Determine the destination of the contraband in the form of drugs.
 - d. Describe the vessel.
 - e. Identify call signs associated with the vessel.
- 2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates, a map, and the information/requirements stated in the mission statement above.
- (S/NF/SK) COMMENTS: No PI's reported.
- 4. (S/NF/SK) EVALUATION:
- 5. (S/NF/SK) SEARCH EVALUATION:

PM: 095

HANDLE VIA SKEET CHANNELS ONLY

Referral Review by NIMA/DoD

OLUNE /NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: DADR

	CRECIAL AGGREGATIONS	
	SPECIAL ACCESS REQUIRED REPORT OF REQUESTED INFORMA	
		ce # 0 10 1. by Source 0 412 4790
	DCSINT Task # 9021 Retu	rned to PO / /90 OATE/TIME:
	ESSENTIAL ELEMENTS OF INFORMATION REQUESTED	IN ORDER OF PRIORITY:
	When and where will the target vessel load/effect a surface(ocean transfer) of the	off- SG1A
	RESPONSE: # GEOG COUTONDATED 243	300 N 83 20 W - NUW GND
	within 7-9 Days. An air	craft may
	pe insolved	
	2. Determine and describe the target vessel	's route of travel.
*	RESPONSE:	**************************************
*		
等表 量了了了。	A CONTRACTOR OF THE CONTRACTO	
***	· · · · · · · · · · · · · · · · · · ·	**************************************
	3. Determine the destination of the contrab	and.
	RESPONSE: Undetermines at this	· · · · · · · · · · · · · · · · · · ·
	4.) Describe the vessel.	のですいいとははいます
		· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	The NOVD " LACE" Shinefically	ourfacep
Land School School		1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
	5. Identify call signs associated with the	vessel.
P4 ***	RESPONSE:	mo the transmission
· 養養和的分子2000	and the same of th	
1	PROJECT OFFICER'S COMMENTS:	
	SPECIAL ACCESS REQUIRED	
History	Handle: Via SKEET Channels: O	nly 172 Control of the second

CHORET, NOFORN

WORKING PAPER

9021 900425 V: 079 S: 02

SUMMARY OF INFORMATION

SG₁A

The vessel will off-load/effect a surface (ocean transfer) of the contraband at geographical coordinates. 28 24° 36'N 83°20' W Degrees North, and 85 Degrees West anytime from now until the next seven to nine days. An aircraft may be involved in the transfer. The destination of the contraband cannot be determined at

this time by viewer.

The vessel is a large with rounded portions.

The word and/or letters "LACE" phonetically surfaced.

Some of

HANDLE VIA SKEET CHANNELS ONLY

SECKET/NOFORN

CLASSIFIED BY: HQDA (DAMI-PO)

DECLASSIFY ON: OADR



JEEFT/STD

WORKING PAPER

24 APR 90

TASKER

1.	PROJECT:	9021.
	a competition and the	The state of the

2. ENCRYPTED COURDINATES: 353753/735663.

SG1A

SG1A

3. BACKGROUND: The target vessel is the recent, last known location was in a small

whose

SG1A

SG1A

the will take on a large load of marijuana "as early as 24 April 1990." Several call signs have been/will be used in connection with this endeavor.

4. ESSENTIAL ELEMENTS OF INFORMATION: (By order of priority)

a: Where and when will the target vessel off-load/effect a surface (ocean) transfer of the contraband in the form of drugs.

b. Determine and describe the target vessel's route of travel.

- c. Determine the destination of the contraband in the form of drugs.
 - d. Describe the vessel.
 - e. Identify call signs associated with the vessel.

Tasking for 079 in your last session you answered 640 backove. In your next session Please address a, C+d.

STEED STI

SG1A